

APPENDIX

Changes to Claims:

The following are marked-up versions of the amended claims:

8. (Amended) A multiple wavelength light emitting device according to claim 1 ~~any one of claims 1 to 7~~, wherein, in said semi-reflecting layer group, said semi-reflecting layer that reflects light of longer wavelength is positioned on side nearer to said light emitting device.
9. (Amended) A multiple wavelength light emitting device according to claim 1 ~~any one of claims 1 to 8~~, wherein semi-reflecting layers configuring said semi-reflecting layer group are configured with two layers of different refractive index stacked alternately.
11. (Amended) A multiple wavelength light emitting device according to claim 1 ~~any one of claims 1 to 10~~, wherein said semi-reflecting layer group comprises gap adjustment layers, between semi-reflecting layers thereof, for adjusting distance between reflecting surface for light from said light emission means side of semi-reflecting layer other than that semi-reflecting layer closest to said light emission means and a point existing interval from end of said light emission means on semi-reflecting layer group side to said reflecting layer.
13. (Amended) A multiple wavelength light emitting device according to claim 1 ~~any one of claims 1 to 12~~, wherein multiple types of light emission means for emitting a relatively large amount of light having light components of wavelengths corresponding to said light emission regions are provided so that they are associated with said light emission regions.
14. (Amended) A multiple wavelength light emitting device according to claim 1 ~~any one of claims 1 to 12~~, wherein light emission means capable of emitting light having wavelength components associated with all said light emission regions are provided commonly for all said light emission regions.
15. (Amended) A multiple wavelength light emitting device according to claim 1 ~~any one of claims 1 to 14~~, wherein said light emission means are an organic electro-luminescence

layer sandwiched between electrode layers, and electrode provided on back side thereof corresponds to said reflecting layer.

17. (Amended) A multiple wavelength light emitting device according to ~~either~~ claim 15 ~~or claim 16~~, wherein said light emission means comprise a hole transport layer on positive electrode side of said organic electro-luminescence layer.

18. (Amended) A multiple wavelength light emitting device according to claim 15 ~~any one of claims 15 to 17~~, wherein said light emission means comprises an electron transport layer on negative electrode side of said organic electro-luminescence layer.

19. (Amended) A multiple wavelength light emitting device according to claim 15 ~~any one of claims 15 to 18~~, wherein distance between reflecting surface for light from light emission means side of said semi-reflecting layers and a point existing in interval from end of said light emission means on semi-reflecting layer side thereof to said reflecting layer is adjusted with thickness of positive electrode positioned on semi-reflecting layer group side of said light emission means.

20. (Amended) A multiple wavelength light emitting device according to claim 15 ~~any one of claims 15 to 18~~, comprising a layer on semi-reflecting layer group side of said light emission means for purpose of adjusting distance between reflecting surface for light from light emission means side of said semi-reflecting layers and a point existing in interval from end of said light emission means on semi-reflecting layer side thereof to said reflecting layer.

21. (Amended) A multiple wavelength light emitting device according to claim 15 ~~any one of claims 15 to 20~~, wherein said negative electrode is made of a material exhibiting light reflectance.

22. (Amended) A multiple wavelength light emitting device according to claim 15 ~~any one of claims 15 to 21~~, wherein at least one of electrode films sandwiched around said

26. (Amended) A multiple wavelength light emitting device according to claim 22 ~~claims 22 to 25~~, comprising drive circuits for individually driving said electrically separated electrode films.

[illegible]